

Commons de Sharand

- p. 6 Abstract structure ~~in~~ Racks.
- p. 7 Bipetition from objects onto a set of No's.
- p. 8 Alternative structures, no application
- p. 9 Relative amongst the absolute?
Q 11. exact?
- p. 10 Idealization ignores aspects of abstract
structures?
- p. 13 Use of lack of rigour on Q 11
- p. 14 Use of economy of real models
on Q 11.

Sitio Well St. Ignace feeds the local poor
through the church under false
pretence and wants to report they
had water some tomorrow under
my other list of Calveria designs

[adult shoes
big size]

Summary

The Nature of Mathematics

1. Genetic v. Axiomatic method
2. Intuition v. extended Axiomatics

10 min

3. Mathematical Models

4. What distinguishes Math. students from
artistic students?

4a) Program for relation of I to M.

5. Use of Non-Categorical students

15 min

6. Surplus structure

6a) Several quantifiers

7. Heuristic role of Surplus structure

20 min

8. Why is Maths successful?

9. Computer Gap

10. Role of Computers

25 min

11. Regret in Mathematics

12. Sterility of Regret

30 min

13. Specialization

14. Modern Mathematics: Golden Age or Decline?

35 min

15. Interactions between Physics & Mathematics

16. Exact Prediction & Rationalized Physics How possible

40 min